

## Appalachian Regional Commission 1666 Connecticut Avenue NW, Suite 700 Washington, DC 20009

Amendment to Contract: (Minor changes in time, budget, or scope of

project.)

Amendment No: 2 Date: 10/26/2022

ARC Project Number/Title TN-18621-A

Oak Ridge Airport Project Planning and Design

Grantee: ARC Project Coordinator:

Oak Ridge, City of Jason Wang

**Contact:** Mark Watson **Phone:** 865-4253550

Email: mwatson@oakridgetn.gov

## **Change in Performance Period**

The above referenced agreement is amended by extending the period of performance.

The new period of performance is 12/1/2020 to 11/30/2024.

## Other Amendment.

The grant currently has a performance end date of November 30, 2022. The City of Oak Ridge (the grantee) has asked for a two-year extension until November 30, 2024. Several items have contributed to the extension request. Foremost, the grantee, with its contractor, underestimated the time it would take to complete final processes in closing out the environmental assessment portion of the project. There are several contributors to this delay, including the time necessary to obtain multiple concurrences from a larger than expected spectrum of interested agencies with overlapping authorities. Once the agreements were worked out, finalizing them through written assurances, including primarily the receipt of assurances from the Department of Energy is also taking longer than anticipated. After the grantee receives documents from DOE, follow up steps are required which have resulted in an updated environmental assessment end date of April 2023, as outlined in the attached updated schedule of major milestones.

The remaining activities are possibly beyond the current performance period end of the grant and the grantee therefore requires an performance period extension

which beyond the projected contractors' completion date in anticipation of any additional delays.

Jason Wang-10/26/2022 12:30:10 PM

Molly Theobald-10/26/2022 2:32:13

PM

(ARC Project Coordinator)

(Division Director)